## Amendm nts to the claims:

- map detail shown on a display unit of a navigation device, comprising the steps of setting the scale of the map detail displayed as a function of the distance of a current vehicle position from a next decision point that relates to a driving instruction, which has been issued or is to be issued based on a calculated driving route; setting the scale of the map detail displayed in such a way that both the current vehicle position and the next decision point are shown on the display; displaying the route to be in between the current vehicle position and the next decision point essentially at the largest possible jn a scale that is the largest possible for the display unit.
- 11 (original) The method according to claim 10; and further comprising setting the scale of the map detail in such a way that a predetermined surrounding area around the current vehicle position and/or the next decision point can be shown on the display.
- 12. (original) The method according to claim 10; and further comprising the scale of the map display to be essentially inversely proportional to a distance between the current vehicle position and the next decision point.

- 13. (original) The method according to claim 10; and further comprising increasing the scale of the current map detail in preset stages as the vehicle position approaches the next decision point.
- 14. (original) The method according to claim 10; and further comprising setting the scale of the map detail display, when the current vehicle position has reached the decision point, with a decision point which is then next.
- display unit for showing a map detail; a control unit for setting the scale of the map details display, said control unit setting the scale of the map detail display as a function of a distance of a current vehicle position from a next decision point that relates to a driving instruction which has been issued or is to be issued based on a calculated driving route, said control unit setting the scale of the map detail display in such a way that both the current vehicle position and the next decision point are shown on the display, said control unit setting the scale of the map detail displayed in such a way that the route between the current vehicle position and the next decision point is displayed essentially at the largest possible in a scale that is the largest possible for the display unit.